# **CUMULATIVE INDEXES**

## **VOLUMES 1-5**

# INDEX OF CONTRIBUTING AUTHORS

Antrack, D., 2:327 Abell, G. O., 3:1 Arpigny, C., 3:351

#### B

Babcock, H. W., 1:41 Baldwin, R. B., 2:73 Batten, A. H., 5:25 Baum, W. A., 2:165 Biermann, L., 2:327 Blaauw, A., 2:213 Bok, B. J., 4:95 Bowen, I. S., 5:45 Brouwer, D., 1:219 Burbidge, E. M., 5:399 Burke, B. F., 3:275

### C

Caughlan, G. R., 5:525 Cayrel, R., 4:1 Cayrel de Strobel, G., 4:1 Christiansen, W. N., 1:1 Christy, R. F., 4:353 Clemence, G. M., 3:93

### D

Dressler, K., 4:207 Dyson, J. E., 3:47

### E

Eggen, O. J., 3:235; 5:105

### F

Fazio, G. G., 5:481 Fichtel, C. E., 5:351 Field, G. B., 4:207 Findlay, J. W., 4:77 Fowler, W. A., 5:525 Friedman, H., 1:59

### G

Gaposchkin, C. P., 1:145 Gardner, F. F., 4:245 Ginzburg, V. L., 3:297 Goldberg, L., 5:279 Greenberg, J. M., 1:267

### H

Hawkins, G. S., 2:149 Hayashi, C., 4:171 Howard, R., 5:1 Huang, S.-S., 4:35

Iben, I., Jr., 5:571

### J

Johnson, H. L., 4:193

### K

Kahn, F. D., 3:47 Kellogg, W. W., 1:235 King, I. R., 1:179

### 1

Layzer, D., 2:341 Lebovitz, N. R., 5:465 Ledoux, P., 4:293 Leighton, R. B., 1:19 Lin, C. C., 5:453 Lust, Rh., 2:327

### M

McDonald, F. B., 5:351 McGee, R. X., 5:183 Michie, R. W., 2:49 Mills, B. Y., 2:185 Minkowski, R., 2:247 Moffet, A. T., 4:145 Morrison, P., 5:325

### N

Newkirk, G., Jr., 5:213 Novikov, I. D., 5:627

### 0

Oke, J. B., 3:23 Ollongren, A., 3:113 Osterbrock, D. E., 2: 95

### P

Pagel, B. E. J., 2:267

Pecker, J.-C., 3:135 Pettengill, G. H., 3:377 Popper, D. M., 5:85 Preston, G. W., 2:23

### p

Renson, P., 4:293 Roberts, M. S., 1:149 Robinson, B. J., 2:401; 5:183

### S

Sagan, C., 1:235 Sargent, W. L. W., 2:297 Schatzman, E., 5:67 Severny, A. B., 2:363 Shapiro, I. I., 3:377 Smak, J. I., 4:19 Smerd, S. F., 1:291 Somerville, W. B., 4: 207 Souffrin, P., 5:67 Strömgren, B., 4:433 Suess, H. E., 3:217 Syrovatskii, S. I., 3:297

### T

ter Haar, D., 5:267

### V

van de Hulst, H. C., 5:167 Van Regemorter, H., 3:71 Vasilevskis, S., 4:57 Vaughan, A. H., Jr., 5:139

### W

Warwick, J. W., 2:1 Weiss, A. A., 1:291 Wentzel, D. G., 1:195 Weymann, R., 1:97 Wheeler, J. A., 4:393 Whiteoak, J. B., 4:245 Wild, J. P., 1:291

### Z

Zähringer, J., 2:121 Zeldovic, Ya. B., 5:627 Zhevakin, S. A., 1:367 Zimmerman, B. A., 5:525

# **CUMULATIVE INDEXES**

## **VOLUMES 1-5**

# INDEX OF CONTRIBUTING AUTHORS

Antrack, D., 2:327 Abell, G. O., 3:1 Arpigny, C., 3:351

#### B

Babcock, H. W., 1:41 Baldwin, R. B., 2:73 Batten, A. H., 5:25 Baum, W. A., 2:165 Biermann, L., 2:327 Blaauw, A., 2:213 Bok, B. J., 4:95 Bowen, I. S., 5:45 Brouwer, D., 1:219 Burbidge, E. M., 5:399 Burke, B. F., 3:275

### C

Caughlan, G. R., 5:525 Cayrel, R., 4:1 Cayrel de Strobel, G., 4:1 Christiansen, W. N., 1:1 Christy, R. F., 4:353 Clemence, G. M., 3:93

### D

Dressler, K., 4:207 Dyson, J. E., 3:47

### E

Eggen, O. J., 3:235; 5:105

### F

Fazio, G. G., 5:481 Fichtel, C. E., 5:351 Field, G. B., 4:207 Findlay, J. W., 4:77 Fowler, W. A., 5:525 Friedman, H., 1:59

### G

Gaposchkin, C. P., 1:145 Gardner, F. F., 4:245 Ginzburg, V. L., 3:297 Goldberg, L., 5:279 Greenberg, J. M., 1:267

### H

Hawkins, G. S., 2:149 Hayashi, C., 4:171 Howard, R., 5:1 Huang, S.-S., 4:35

Iben, I., Jr., 5:571

### J

Johnson, H. L., 4:193

### K

Kahn, F. D., 3:47 Kellogg, W. W., 1:235 King, I. R., 1:179

### 1

Layzer, D., 2:341 Lebovitz, N. R., 5:465 Ledoux, P., 4:293 Leighton, R. B., 1:19 Lin, C. C., 5:453 Lust, Rh., 2:327

### M

McDonald, F. B., 5:351 McGee, R. X., 5:183 Michie, R. W., 2:49 Mills, B. Y., 2:185 Minkowski, R., 2:247 Moffet, A. T., 4:145 Morrison, P., 5:325

### N

Newkirk, G., Jr., 5:213 Novikov, I. D., 5:627

### 0

Oke, J. B., 3:23 Ollongren, A., 3:113 Osterbrock, D. E., 2: 95

### P

Pagel, B. E. J., 2:267

Pecker, J.-C., 3:135 Pettengill, G. H., 3:377 Popper, D. M., 5:85 Preston, G. W., 2:23

### p

Renson, P., 4:293 Roberts, M. S., 1:149 Robinson, B. J., 2:401; 5:183

### S

Sagan, C., 1:235 Sargent, W. L. W., 2:297 Schatzman, E., 5:67 Severny, A. B., 2:363 Shapiro, I. I., 3:377 Smak, J. I., 4:19 Smerd, S. F., 1:291 Somerville, W. B., 4: 207 Souffrin, P., 5:67 Strömgren, B., 4:433 Suess, H. E., 3:217 Syrovatskii, S. I., 3:297

### T

ter Haar, D., 5:267

### V

van de Hulst, H. C., 5:167 Van Regemorter, H., 3:71 Vasilevskis, S., 4:57 Vaughan, A. H., Jr., 5:139

### W

Warwick, J. W., 2:1 Weiss, A. A., 1:291 Wentzel, D. G., 1:195 Weymann, R., 1:97 Wheeler, J. A., 4:393 Whiteoak, J. B., 4:245 Wild, J. P., 1:291

### Z

Zähringer, J., 2:121 Zeldovic, Ya. B., 5:627 Zhevakin, S. A., 1:367 Zimmerman, B. A., 5:525

# INDEX OF CHAPTER TITLES

# **VOLUMES 1-5**

ADDEDULATION AND INCORPORATION		
OBSERVATION AND INSTRUMENTATION Radio Telescopes	W. N. Christiansen	1:1-18
Photosensitive Detectors	W. A. Baum	2:165-84
Receivers for Cosmic Radio	W. A. Daum	2.100-02
Waves	B. J. Robinson	2:401-32
Absolute Spectral Energy Dis-		
tribution in Stars	J. B. Oke	3:23-46
Absolute Intensity Calibrations in		
Radio Astronomy	J. W. Findlay	4:77-94
Astronomical Measurements in the		
Infrared	H. L. Johnson	4:193-206
The Polarization of Cosmic Radio		
Waves	F. F. Gardner, J. B. Whiteoak	4:245-92
Spectral Classification Through Photo-		
electric Narrow-Band Photometry	B. Strömgren	4:433-72
Astronomical Optics	I. S. Bowen	5:45-66
Astronomical Fabry-Perot Interfer-		
ence Spectroscopy	A. H. Vaughan, Jr.	5:139-66
GALACTIC AND EXTRAGALACTIC ASTRO	NOMY	
The Content of Galaxies: Stars and		2 4 4 4 4 4 4
Gas	M. S. Rooerts	1:149-78
The Dynamics of Galaxies	I. R. King	1:179-94
Magnetic Fields and Spiral Structure	D. G. Wentzel	1:195-218
The Dynamics of Star Clusters	R. W. Michie	2:49-72
Nonthermal Radio Frequency Radiation	D 11 34111-	0 105 010
from the Galaxy	B. Y. Mills	2:185-212
The O Associations in the Solar	A. Blaauw	2:213-46
Neighborhood Clustering of Galaxies	G. O. Abell	3:1-22
Theory of Stellar Orbits in the	G. O. Abell	3:1-66
Galaxy	A. Ollongren	3:113-34
Radio Radiation from the Galactic	A. Offongren	3:113-34
Nuclear Region	B. F. Burke	3:275-96
Magellanic Clouds		
The Structure of Radio Galaxies	A. T. Moffet	4:95-144 4:145-70
Observing the Galactic Magnetic	THE AT INVIACE	41440-10
Field	H. C. van de Hulst	5:167-82
Extrasolar X-Ray Sources		
Quasi-Stellar Objects		
The Dynamics of Disk-Shaped Galaxies	C. C. Lin	5:399-452 5:453-64
STELLAR ASTRONOMY		
Some Observational Aspects of Stellar		
Evolution	O. J. Eggen	3:235-74
On the Interpretation of Statistics of		
Double Stars	A. H. Batten	5:25-44
Determination of Masses of Eclipsing		
Binary Stars	D. M. Popper	5:85-104
Masses of Visual Binary Stars	O. J. Eggen	5:105-38
PHYSICS OF STARS AND THE INTERSTEL		
Mass Loss from Stars	R. Weymann	1:97-144
Novae and Novalike Stars	C. P. Gaposchkin	1:145-48
Interstellar Grains	J. M. Greenberg	1:267-90
Physical Basis of the Pulsation Theory		
of Variable Stars	S. A. Zhevakin	1:367-400
The RR Lyrae Stars	G. W. Preston	2:23-48
Planetary Nebulae	D. E. Osterbrock	2:95-120
Supernovae and Supernova Remnants	R. Minkowski	2:247-66
The Atmospheres of the Magnetic and	W I W Samont	2.207.226
Metallic-Line Stars	W. L. W. Sargent	2:297-326
The Energy Balance and Dynamics of the Interstellar Medium	F. D. Kahn, J. E. Dyson	3:47-70
Model Atmospheres	JC. Pecker	3:135-316
Abundance Determinations from	oc. recker	0,100-010
CANADA CO DOUG HIMMOUTO LA VIII		

Stellar Spectra	R. Cayrel, G. Cayrel de Strobel	4:1-18
The Long-Period Variable Stars		4:19-34
Problems of Close Binary Systems		
That Involve Transfer of Angular		
Momentum	SS. Huang	4:35-56
Magnetic Stars		4:293-352
Pulsation Theory		4:353-92
Superdense Stars	J. A. Wheeler	4:393-432
OH Molecule in the Interstellar	0 m.c	1.000-102
Medium	B. J. Robinson, R. X. McGee	5:183-212
SOLAR PHYSICS	Di di Modelbon, M. M. Medec	0.100-212
The Solar Granulation	R. B. Leighton	1:19-40
The Sun's Magnetic Field	H. W. Babcock	1:41-58
Ultraviolet and X Rays from the	M. W. Dabooth	4.44-00
Sun	H. Friedman	1:59-96
Solar Bursts	J. P. Wild, S. F. Smerd,	2.00-00
50143 543 545	A. A. Weiss	1:291-366
The Structure of the Solar Chromo-	A. A. Welsb	1.201-000
	B. E. J. Pagel	2:267-96
Solar Flares	A. B. Severny	2:363-400
Magnetic Field of the Sun	A. B. Severny	2:303-400
(Observational)	R. Howard	5:1-24
Waves in the Solar Atmosphere	E. Schatzman, P. Souffrin	5:67-84
Structure of the Solar Corona	G. Newkirk, Jr.	5:213-66
Ultraviolet and X Rays from the Sun	L. Goldberg	5:279-324
Energetic Particles from the Sun	C E Fightel E B McDeneld	5:351-98
THE SOLAR SYSTEM	C. E. Fichtel, F. B. McDonald	2:221-80
The Terrestrial Planets	C. Sagan, W. W. Kellogg	1:235-66
Radio Emission from Jupiter	J. W. Warwick	2:1-22
The Moon	R. B. Baldwin	2:73-94
Isotope Chronology of Meteorites	J. Zähringer	2:121-48
Interplanetary Debris Near the	J. Zauruiger	2:121-90
Earth	G. S. Hawkins	2:149-64
Some Statistical Properties of Comets	G. S. HAWKIIIS	2:149-04
with Plasma Tails	D. Antrack, L. Biermann,	
With Plasma Tails	Rh. Lüst	2:327-40
Chemical Evidence Bearing on the	Iui. Dust	2.021-10
Origin of the Solar System	H. E. Suess	2.217 24
Spectra of Comets and Their Interpre-	n. E. Suess	3:217-34
tation	C Amaiama	3:351-76
Radar Astronomy	C. Arpigny G. H. Pettengill, I. I. Shapiro	3:351-76
COSMOLOGY AND COSMOGONY	G. H. Pettengin, I. I. Shapiro	3:311-410
The Formation of Stars and Galaxies:		
Unified Hypotheses	D. Layzer	2:341-62
Evolution of Protostars	C. Hayashi	4:171-92
On the Origin of the Solar System	D. ter Haar	5:267-78
Rotating Fluid Masses	N. R. Lebovitz	5:465-80
Thermonuclear Reaction Rates	W. A. Fowler, G. R. Caughlan,	3:403-00
Thermonuclear Reaction Rates	B. A. Zimmerman	5:525-70
Stellar Evolution Within and Off the	b. A. Ellimerman	0.020-10
Main Sequence	I Then In	5:571-626
Cosmology	I. Iben, Jr. I. D. Novikov, Ya. B.	3:311-020
Cosmology	Zeldovic	5:627-48
FUNDAMENTAL ASTRONOMY	Zeldovic	0:021-40
Review of Celestial Mechanics	D. Brouwer	1:219-34
ASTROMETRY	D. Brouwer	1:215-54
The System of Astronomical Con-		
stants	G. M. Clemence	3:93-112
	G. M. Clemence	3:33-112
The Accuracy of Trigonometric Parallaxes of Stars	S. Vasilevskis	4:57-76
	5. Vasilevskis	4:31-10
PHYSICAL PROCESSES	H Van Degementen	2.71 00
Spectral Line Broadening	H. Van Regemorter	3:71-92
Cosmic Magnetobremsstrahlung	W I Cinghang S I Samuel	2.207 250
(Synchrotron Radiation)	<ul><li>V. L. Ginzburg, S. I. Syrovatskii</li><li>G. B. Field, W. B. Somerville,</li></ul>	3:297-330
Hydrogen Molecules in Astronomy	G. B. Field, W. B. Somerville,	4-907 44
Commo Radiation from Cologtical Objects	K. Dressler G. G. Fazio	4:207-44 5:481-524
Gamma Radiation from Celestial Objects	G. G. Fazio	J:401-024

